

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR041524\
Data File : PR066218.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 15 Apr 2024 23:52
Operator : AJ\MA
Sample : AR1660CCC400
Misc :
ALS Vial : 3 Sample Multiplier: 1

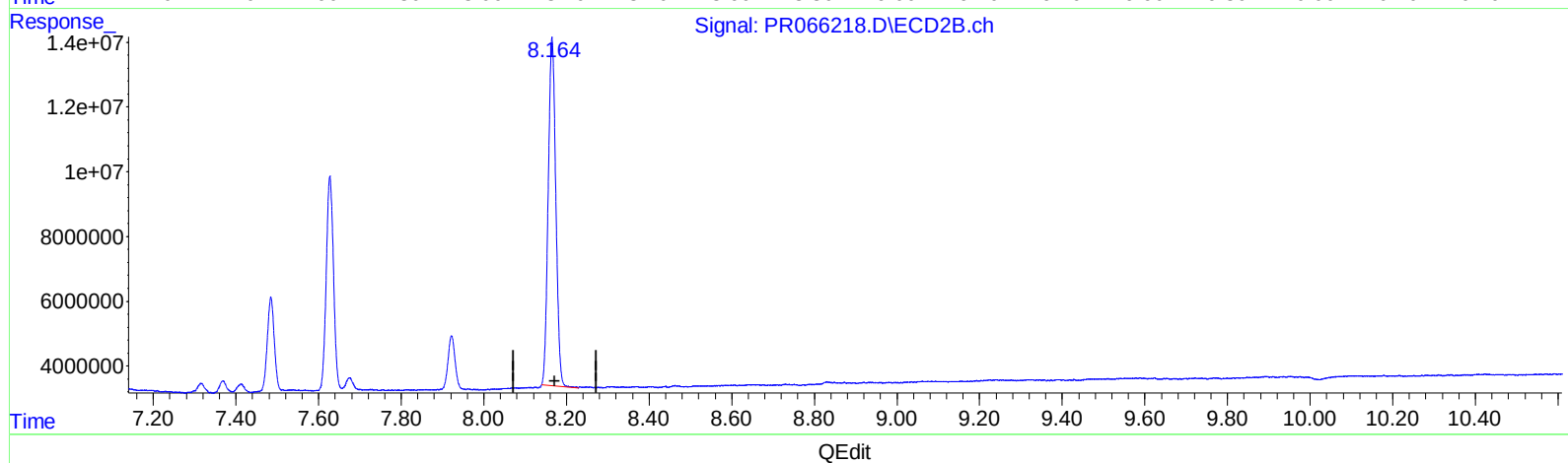
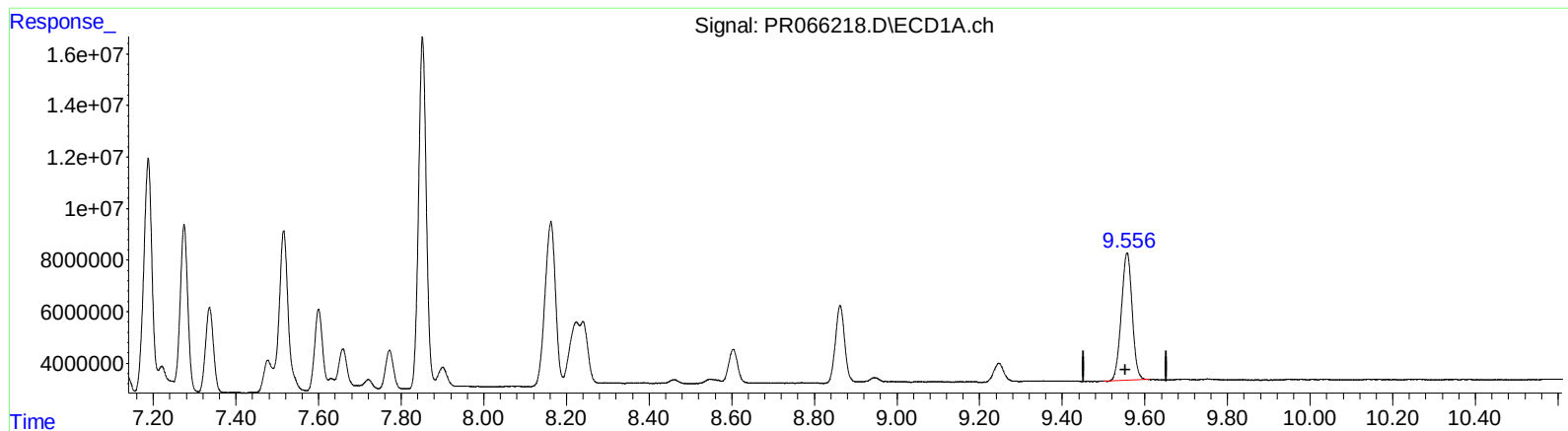
Instrument :
ECD_R
LabSampleId :
AR1660CCC400

Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 04/16/2024
Supervised By :Ankita Jodhani 04/16/2024

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Apr 16 01:01:25 2024
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR032824CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Fri Mar 29 09:20:42 2024
Response via : Initial Calibration
Integrator: ChemStation

Volume Inj. : 1 µl
Signal #1 Phase : ZB MR1 Signal #2 Phase: ZB MR2
Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm



(2) Decachlorobiphenyl (SA)

9.557min 34.597 ng/ml

response 89738418

(2) Decachlorobiphenyl #2 (SA)

8.165min 33.002 ng/ml

response 136736630

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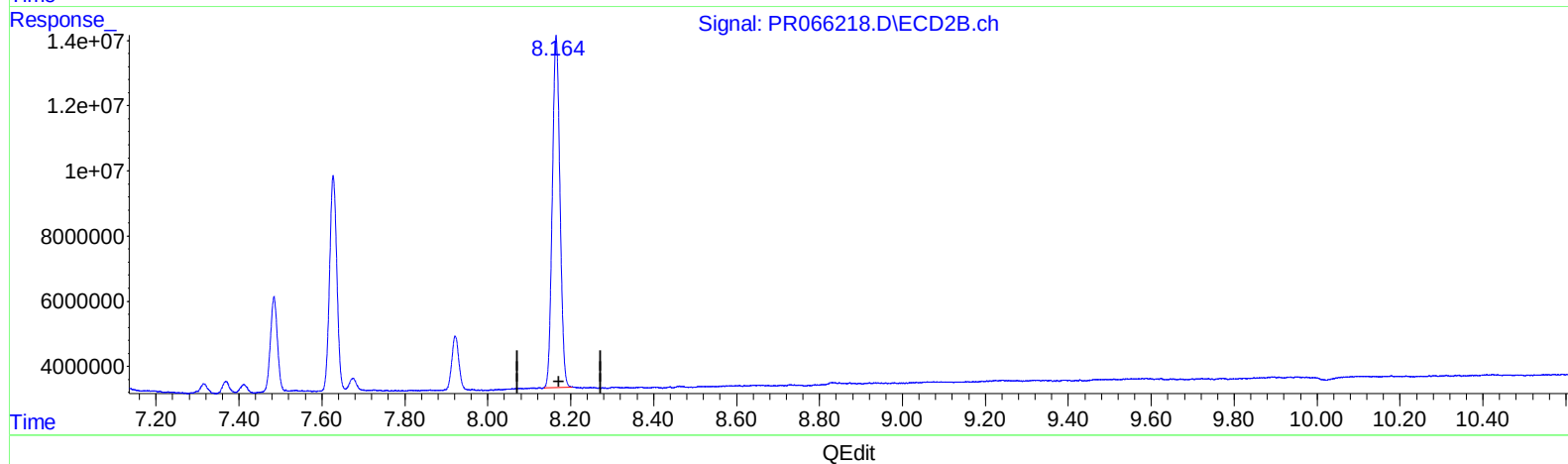
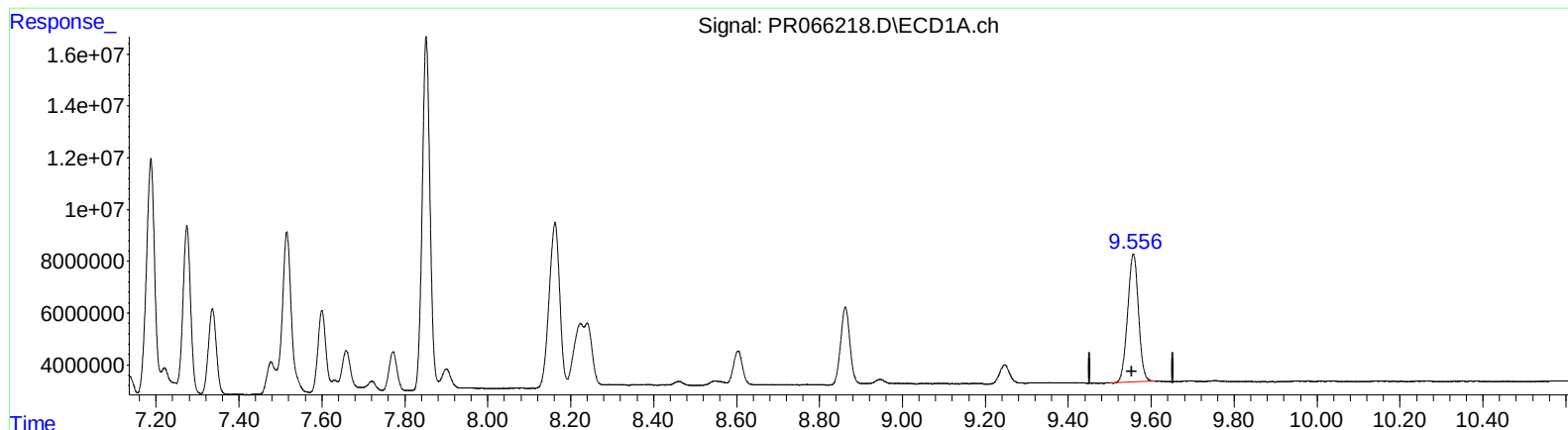
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(2) Decachlorobiphenyl (SA)

9.557min 34.597 ng/ml

response 89738418

(2) Decachlorobiphenyl #2 (SA)

8.164min 33.238 ng/ml m

response 137715642

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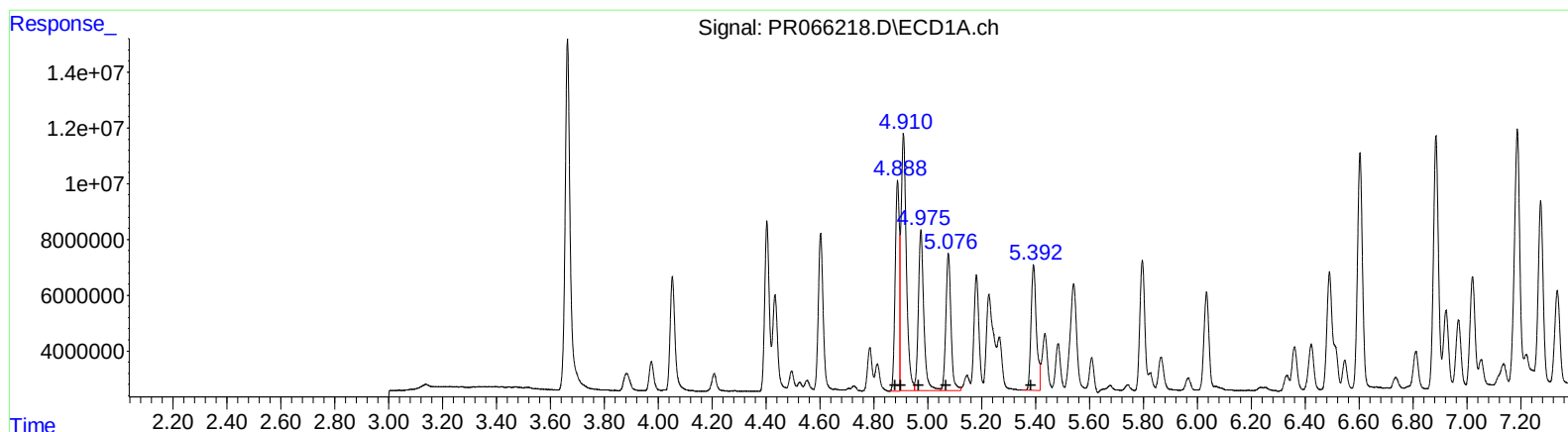
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(3) AR-1016-1 (L1)
R.T. Response Conc
4.89 82554679 343.14
4.91 126192480 345.63
4.97 81044509 346.81
5.08 64518504 344.03
5.39 62576812 329.70

(3) AR-1016-1 #2 (L1)
R.T. Response Conc
4.03 106961063 360.34
4.05 148452433 353.86
4.23 98139607 425.54
4.28 73131776 409.37
4.50 95503676 395.44

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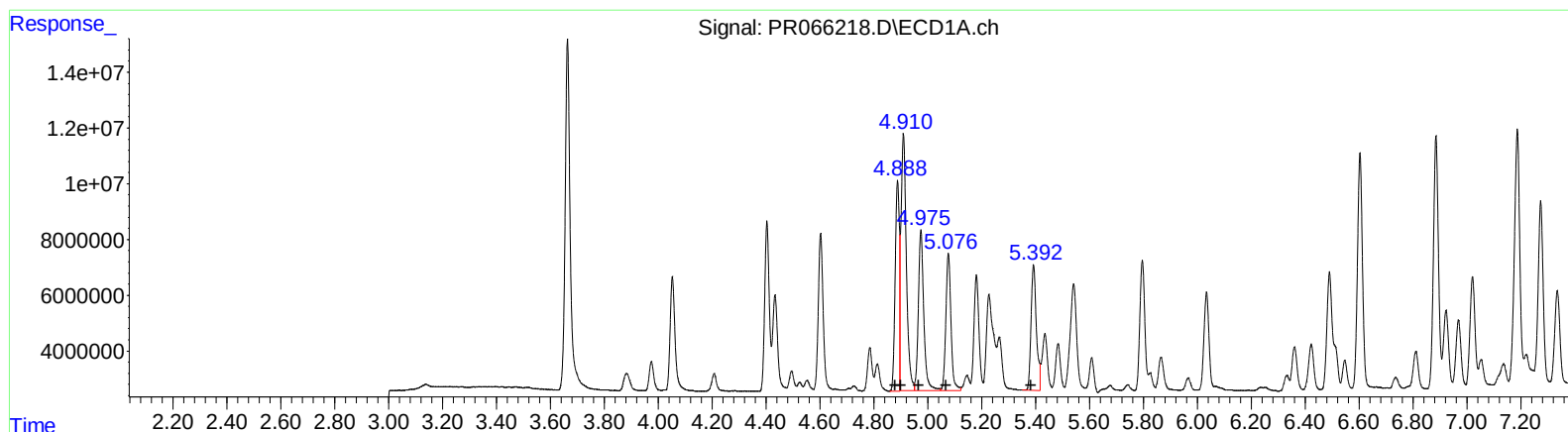
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QEdit

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 4.91 126192480 345.63
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 5.08 64518504 344.03
 5.39 62576812 329.70

(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 4.03 98134766 330.60
 4.05 140893821 335.84
 4.23 78896857 342.10
 4.28 60310855 337.60
 4.50 69820781 289.10

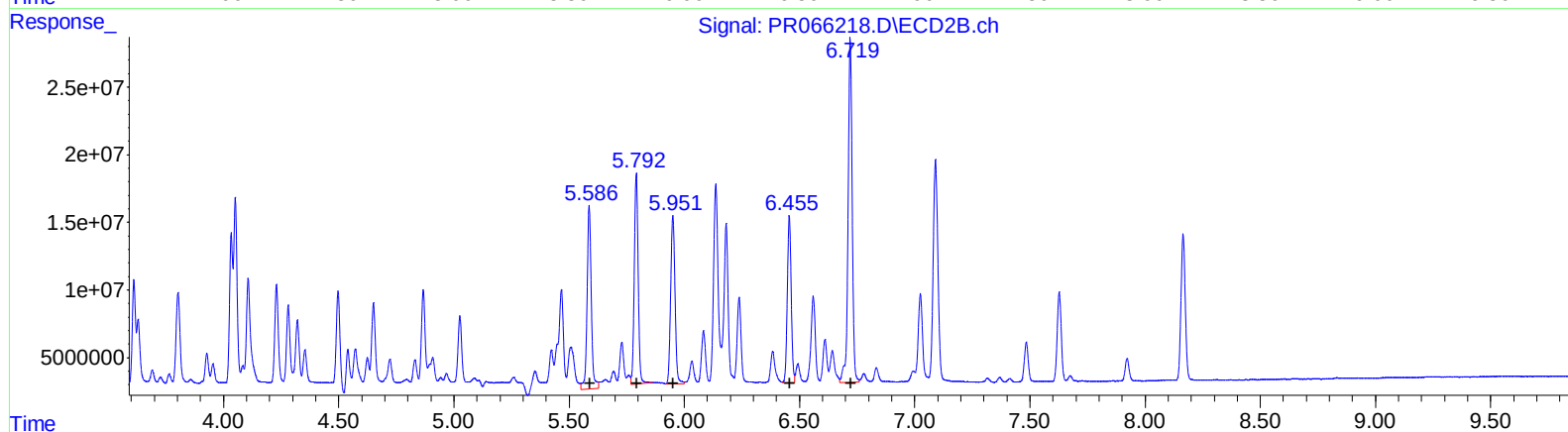
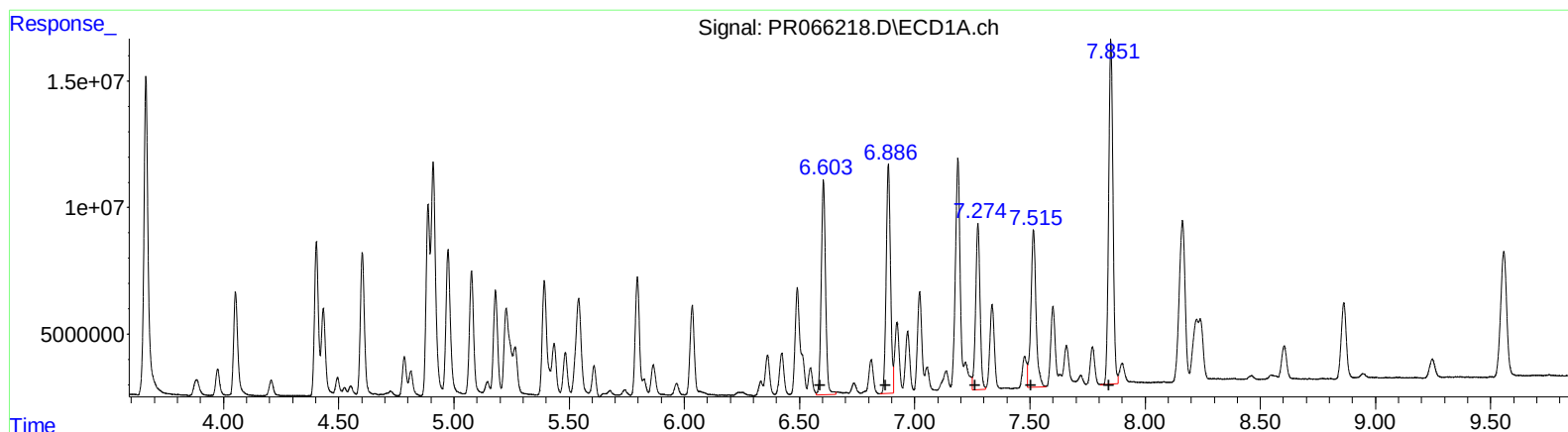
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QEdit

(31) AR-1260-1 (L7)
 R.T. Response Conc
 6.60 110500642 319.59
 6.89 116947756 320.91
 7.27 86296878 323.71
 7.52 95351150 347.76
 7.85 178011575 381.39

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 5.59 171873342 354.06
 5.79 183046088 318.57
 5.95 163206402 322.41
 6.46 144143974 309.20
 6.72 315671911 328.14

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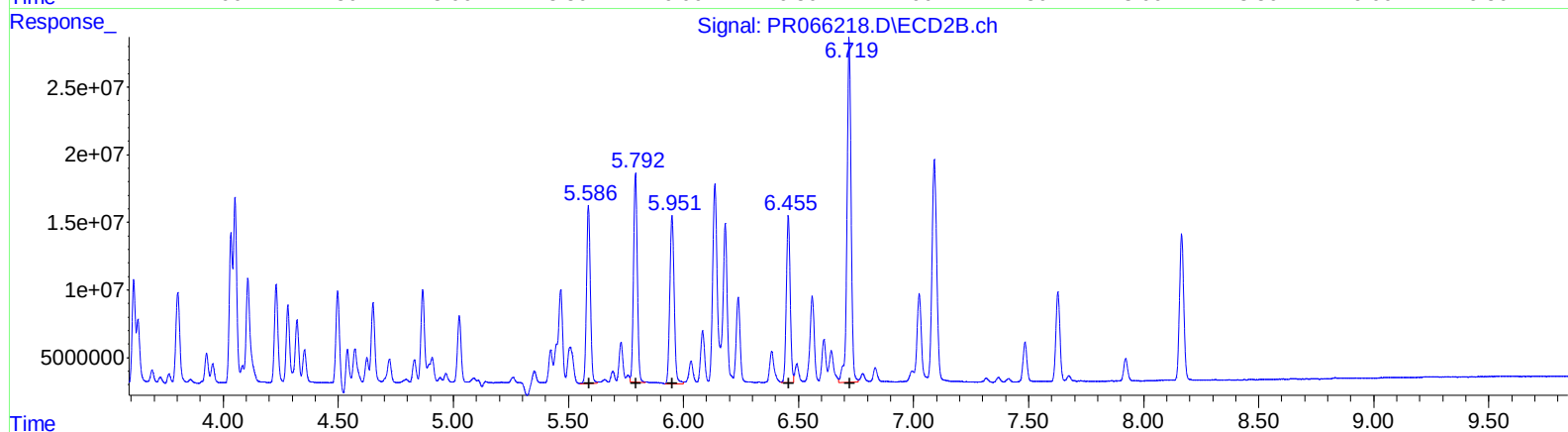
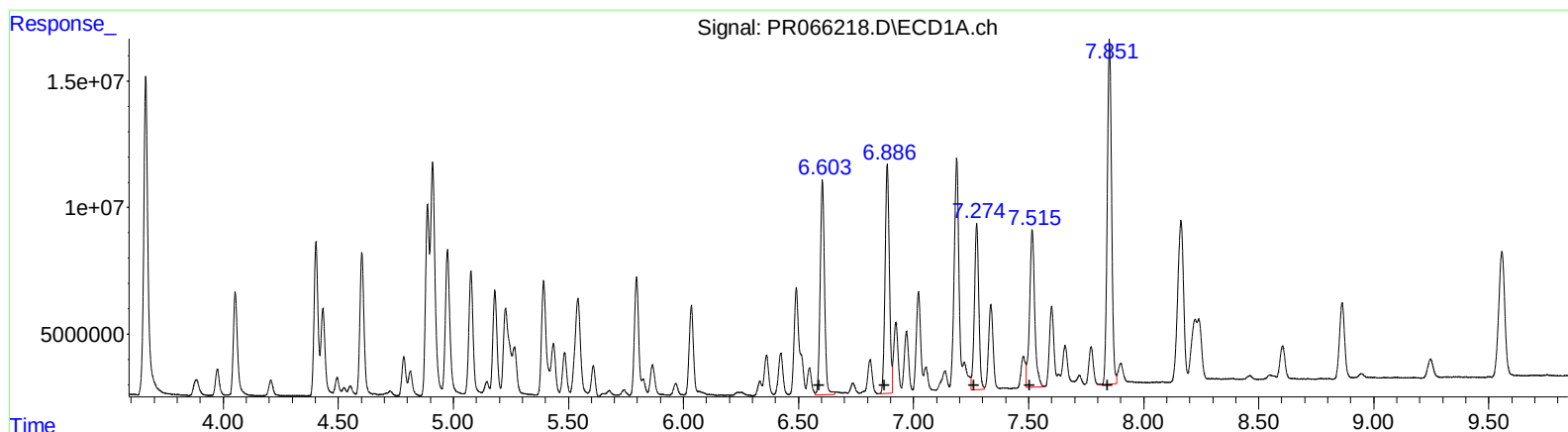
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 7.85 178011575 381.39

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 5.59 153538234 316.29
 5.79 177097000 308.22
 5.95 163206402 322.41
 6.46 144143974 309.20
 6.72 315671911 328.14